## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	zhao-qing-hua.in.	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:41
L2	0	zhao-qing-hua-\$.in.	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:41
L3	0	zhao-qinghua-\$.in.	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:41
L4	0	zhao-qinghuain.	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:41
L5	5287	kit\$1 same glucose	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:42
L6	1300	I5 same protein\$1	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:42
L7	73	l6 same (calcium or ca)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:42
L8	1	I7 same nitrite	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:42
L9	60013	kit\$1 and glucose	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:43
L10	55816	l9 and protein\$1	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:43
L11	44133	I10 and (blood or hemoglobin or haemoglobin or hb)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:43
L12	38156	l11 and (calcium or ca)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:43
L13	2035	I12 and nitrite	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:44
L14	1064	l13 and (urine or urinary)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:44
L15	504	I14 and (spectra or spectrum)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:44
L16	139	l13 and bilirubin	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:44
L17	28	l16 and amylase	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:44
L18	14	l17 and ketone\$1	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:45
L19	14	l18 and ph	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:56
L20	6142	glucose same (sodium adj citrate)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:56
L21	2294	l20 same (sodium adj carbonate)	US-PGPUB; USPAT	OR	OFF	2007/11/05 13:57

11/5/07 2:45:47 PM Page 1

## **EAST Search History**

2	l21 same (copper adj sulfate)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:00
0	l21 same (copper adj sulphate)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:00
0	I21 same (CuSo)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:00
3045	protein\$1 same (salicylic adj acid)	US-PGPUB; USPAŤ	OR	OFF	2007/11/05 14:00
1	protein\$1 same ((salicylic adj sulfate) or (salicylic adj sulphate))	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:01
443	(blood or hemoglobin or haemoglobin or Hg) same (benzidine)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:01
40	l27 same (acetic adj acid)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:02
16	I28 same methanol	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:03
7634	(calcium or Ca) same (oxalic adj acid)	US-PGPUB; USPAT	OR .	OFF	2007/11/05 14:04
2	l30 same (oxalic adj amide)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:04
318	nitrite\$1 same (sulfanilic adj acid)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:05
1	l32 same (naphthalamine or (naphthyl adj amide))	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:06
1	bilirubin same (iron adj chloride)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:06
1	bilirubin same ((iron adj chloride) or FeCl)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:06
10	bilinogen	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:06
1	l36 and (bimethylbenzaldehyde)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:07
427	amylase same iodine	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:07
• 45	l38 same ((potassium adj iodide) or KI)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:07
1	l39 same glycerol	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:07
6	ketone\$1 same (sodium adj nitroferricyanide)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:13
0	l41 and sulfamine	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:13
3446	kit\$1 same analyte\$1	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:13
	0 3045 1 443 40 16 7634 2 318 1 1 1 10 1 427 45 1 6 0	0   121 same (copper adj sulphate) 0   121 same (CuSo) 3045   protein\$1 same (salicylic adj acid) 1   protein\$1 same ((salicylic adj sulfate) or (salicylic adj sulphate)) 443   (blood or hemoglobin or haemoglobin or Hg) same (benzidine) 40   127 same (acetic adj acid) 16   128 same methanol 16   128 same methanol 2   130 same (oxalic adj amide) 318   nitrite\$1 same (sulfanilic adj acid) 1   132 same (naphthalamine or (naphthyl adj amide)) 1   bilirubin same (iron adj chloride) 1   bilirubin same ((iron adj chloride) or FeCl) 10   bilinogen 1   136 and (bimethylbenzaldehyde) 427   amylase same iodine 45   138 same ((potassium adj iodide) or KI) 1   139 same glycerol 6   ketone\$1 same (sodium adj nitroferricyanide) 0   141 and sulfamine	USPAT  USPAT  USPGPUB; USPAT  US-PGPUB; USPAT  16	USPAT  USPAT  US-PGPUB; OR USPAT	USPAT  0 I21 same (copper adj sulphate)  USPAT  0 I21 same (CuSo)  US-PGPUB; USPAT  3045 protein\$1 same (salicylic adj acid)  US-PGPUB; USPAT  1 protein\$1 same ((salicylic adj sulfate) US-PGPUB; OR OFF USPAT  1 protein\$1 same ((salicylic adj sulfate) US-PGPUB; OR OFF USPAT  1 protein\$1 same ((salicylic adj sulfate) US-PGPUB; OR OFF USPAT  1 protein\$1 same ((salicylic adj sulfate) US-PGPUB; OR OFF USPAT  1 protein\$1 same ((salicylic adj sulfate) US-PGPUB; OR OFF USPAT  1 protein\$1 same (salicylic adj sulfate) US-PGPUB; OR OFF USPAT  1 [27 same (acetic adj acid) US-PGPUB; OR OFF USPAT  1 [28 same methanol US-PGPUB; OR OFF USPAT  1 [28 same methanol US-PGPUB; OR OFF USPAT  2 [30 same (oxalic adj amide) US-PGPUB; OR OFF USPAT  3 [31 same (naphthalamine or (naphthyl USPAT  3 [32 same (naphthalamine or (naphthyl USPAT  4 [32 same (naphthalamine or (naphthyl USPAT  4 [32 same (iron adj chloride) US-PGPUB; OR OFF USPAT  5 [34 [35] same ((iron adj chloride) US-PGPUB; OR OFF USPAT  6 [36] and (bimethylbenzaldehyde) US-PGPUB; OR OFF USPAT  1 [36] and (bimethylbenzaldehyde) US-PGPUB; OR OFF USPAT  4 [38] same ((potassium adj iodide) or US-PGPUB; OR OFF USPAT  4 [39] same glycerol US-PGPUB; OR OFF USPAT  6 [41] and sulfamine (sodium adj introferricyanide) US-PGPUB; OR OFF USPAT  6 [41] and sulfamine US-PGPUB; OR OFF USPAT  1 [41] and sulfamine US-PGPUB; OR OFF USPAT  4 [42] Same analyte\$1 US-PGPUB; OR OFF USPAT  4 [43] Same analyte\$1 US-PGPUB; OR OFF USPAT  4 [44] Same analyte\$1 US-PGPUB; OR OFF USPAT  4 [45] Same analyte\$1

11/5/07 2:45:47 PM Page 2

## **EAST Search History**

			,		,	
L44	291	l43 same (urine or urinary)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:13
L45	13	l44 same (multiple or plural\$3)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:31
L46	13	kit\$1 same (testing adj composition\$1)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:31
L47	13	l46 not l45	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:33
L48	15	l44 same glucose	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:37
L49	144	kit\$1 same (self-test\$3 or self-administer\$3 or (self adj test\$3) or (self adj administer\$3))	US-PGPUB; USPAT	OR ·	OFF	2007/11/05 14:38
L50	2	l49 same analyte\$1	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:40
L51	2	I50 and (urine or urinary)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:41
L52	1	I51 and glucose	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:40
L53	15	l49 same (urine or urinary)	US-PGPUB; USPAT	OR	OFF	2007/11/05 14:41

11/5/07 2:45:47 PM Page 3

## (FILE 'HOME' ENTERED AT 12:56:30 ON 05 NOV 2007)

```
FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 12:56:57 ON 05 NOV 2007
             E ZHAO QING HUA/AU
L1
             19 S E3
L2
             16 DUP REMOV L1 (3 DUPLICATES REMOVED)
L3
         162633 S KIT?
           3678 S L3 AND GLUCOSE
L4
            325 S L4 AND (CALCIUM OR CA)
L5
              3 S L5 AND NITRITE
L6
                E ZHAO QINGHUA/AU
L7
             63 S E3
rs
             1 S L7 AND KIT?
L9
              6 S L7 AND (URINE OR URINARY)
L10
              6 DUP REMOV L9 (0 DUPLICATES REMOVED)
L11
         214593 S GLUCOSE AND PROTEIN?
L12
          64142 S L11 AND (BLOOD OR HEMOGLOBIN OR HB OR HAEMOGLOBIN)
L13
           6156 S L12 AND (CALCIUM OR CA)
L14
             22 S L13 AND NITRITE
L15
             8 S L14 AND BILIRUBIN
L16
              3 S L15 AND AMYLASE
L17
              3 S L16 AND KETONE?
L18
             1 S L17 AND PH
L19
             2 S L17 NOT L18
L20
             1 S L14 AND KIT?
L21
           1254 S GLUCOSE AND (SODIUM CITRATE)
L22
           115 S L21 AND (SODIUM CARBONATE)
L23
              6 S L22 AND (COPPER SULFATE OR CUSO)
L24
              6 DUP REMOV L23 (0 DUPLICATES REMOVED)
L25
              1 S PROTEIN? AND (SALICYLIC SULFATE)
L26
           2696 S (BLOOD OR HEMOGLOBIN OR HAEMOGLOBIN OR HB) AND BENZIDINE
L27
            48 S L26 AND (ACETIC ACID)
L28
             1 S L27 AND METHANOL
L29
           7078 S (CALCIUM OR CA) AND (OXALIC ACID)
L30
             1 S L29 AND (OXALIC AMIDE)
L31
            494 S NITRITE AND (SULFANILIC ACID)
L32
           186 S L31 AND (NAPHTHYL AMIDE OR NAPHTHYLAMINE)
L33
              3 S L32 AND METHANOL
L34
              2 S L33 AND ACETIC ACID
L35
              5 S BILIRUBIN AND IRON CHLORIDE
L36
              0 S L35 AND ACETATE CHLORIDE
L37
             O S BILINOGEN AND BIMETHYLBENZALDEHYDE
L38
           1112 S AMYLASE AND IODINE
L39
             54 S L38 AND (POTASSIUM IODIDE OR KI)
L40
             1 S L39 AND GLYCEROL
L41
             2 S KETONE? AND SODIUM NITROFERRICYANIDE
L42
             17 S PH AND PHENYL RED
L43
            16 DUP REMOV L42 (1 DUPLICATE REMOVED)
            0 S L43 AND DISTILLED WATER
L45
            0 S L43 AND DISTILLED H20
L46
             5 S L43 AND (WATER OR H20)
```

=>